

Application No. 10/601,007

Filed: June 20, 2003

TC Art Unit: 1797

Confirmation No.: 5771

IN THE SPECIFICATIONRECEIVED
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Please replace Table I on page with the following:

APR 03 2008

| | Water adhesion | | Discharge <u>Discharge</u> side electrode | Gas Introduced | | Sterilization effect value D | | |
|-------------------|--------------------|----------|--|-----------------|---------------------|---------------------------------|----------|---------|
| | Amount (g) | Method | | Kind of gas | flow rate(l/min) | B.subtilis | B.cereus | A.niger |
| Embodi- ment 1 | None | -- | round-bar <u>disk type</u> | Air | -- | 2.1 | 2.1 | 2.3 |
| Embodi- ment 2 | None | -- | helical | Air | -- | 2.3 | 2.2 | 2.5 |
| Embodi- ment 3 | None | -- | helical | Argon | 3 | 2.8 | 2.7 | 3.0 |
| Embodi- ment 4 | 3 | spray | round bar | Air | -- | 2.2 | 2.2 | 3.0 |
| Embodi- ment 5 | abt. 1g (cloud) | bubbling | round bar | Air | -- | 3.5 | 3.7 | 4.0 |
| Embodi- ment 6 | abt. 1g (cloud) | bubbling | round bar | Ar:70% N:30% | 3 | 4.3 | 4.3 | 4.9 |
| Embodi- ment 7 | abt. 1g (cloud) | bubbling | round-bar <u>disk type</u> | " | 3 | 4.3 | 5.2 | 6.0 |
| Embodi- ment 8 | (cloud) | bubbling | round-bar <u>helical</u> | " | 3 | 5.8 | 6.0 | 6.9 |

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Support for the amendments in Table I is found in the Specification between line 21 on page 27 and line 18 on page 29.

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